Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1(currently amended). A method of processing MPEG transport stream data comprising the steps of:

- (a) copying said MPEG transport stream data to a DIF data block formatted for digital video; and
- (b) storing said DIF data block on a storage medium in a digital video storage format.
- 2 (original). The method of claim 1 wherein said storage medium comprises a digital video tape.
- 3 (original). The method of claim 1 further comprising the step of copying said data block to a payload portion of an isochronous data transfer packet
- 4 (original). The method of claim 1 further comprising the step of repeating said copying of said data to another said data block.
- 5 (currently amended). A method of storing MPEG transport stream data on a digital video recorder comprising the steps of:
 - (a) copying said MPEG transport stream data to a video <u>DIF</u> data block of a digital video frame not including the first byte of said video data block; and
 - (b) storing said digital video frame on a storage medium.
- 6 (original). The method claim 5 wherein said storage medium comprises a digital video tape.

- 7 (original). The method of claim 5 further comprising the step of copying said digital video frame into an isochronous data transfer packet.
- 8 (original). The method of claim 5 further comprising the step of repeating said copying of said transport stream data to another said video data block.
- 9 (original). The method of claim 8 wherein said another video data block is a data element of another said digital video frame.
- 10 (currently amended). A method of storing MPEG transport stream data with a digital video recorder comprising the steps of:
 - (a) copying said MPEG transport stream data to a <u>DIF</u> data block of a digital video frame not including the first byte of said data block;
 - (b) copying said digital video frame to an isochronous data packet;
 - (c) extracting said digital video frame from said isochronous data packet; and
 - (d) storing said digital video frame in a digital storage medium.
- 11(original). The method of claim 10 further comprising the step of repeating said copying of said transport stream data to another data block.
- 12 (original). The method of claim 11 wherein said another video data block is a data element of another said digital video frame.
- 13 (currently amended). A method of storing MPEG transport stream data on a digital video recorder comprising the steps of:
 - (a) copying said transport stream data into an isochronous data transfer packet;
 - (b) extracting said transport stream data from said isochronous data transfer packet;

Appl. No. 09/465,415 Amdt. dated July 8, 2005 Reply to Office action of January 27, 2005

- (c) copying said transport stream data to a video <u>DIF</u> data block of a digital video frame not including the first byte of said video <u>DIF</u> data block; and
 - (d) storing said digital video frame.
- 14 (original). The method of claim 13 further comprising the step of repeating said copying of said transport stream data to another data block.
- 15 (currently amended). The method of claim 14 wherein said another video <u>DIF</u> data block is a data element of another said digital video frame.
- 16 (currently amended). A method of storing MPEG transport stream data with a digital video recorder comprising the steps of:
 - (a) accumulating a quantity of said MPEG transport stream data equal to a digital video frame data quantity;
 - (b) copying said quantity of said MPEG transport stream data to a <u>DIF</u> data block of a digital video frame;
 - (c) repeating said copying of said quantity of said MPEG transport stream data to another said <u>DIF</u> data block as another said quantity of MPEG transport stream data is accumulated;
 - (d) copying at least one said digital video frame including said <u>DIF</u> data block to a data transfer packet;
 - (e) extracting said at least one digital video frame from said data transfer packet; and
 - (f) storing said at least one digital video frame.
- 17 (currently amended). A method of storing MPEG transport stream data with a digital video recorder comprising the steps of:
 - (a) copying said MPEG transport stream data to a data transfer packet;
 - (b) extracting said MPEG transport stream data from said data transfer packet;

Appl. No. 09/465,415 Amdt. dated July 8, 2005 Reply to Office action of January 27, 2005

- (c) accumulating a quantity of said MPEG transport stream data equal to a digital video frame data quantity;
- (d) copying said quantity of said MPEG transport stream data to a <u>DIF</u> data block of a digital video frame;
- (e) repeating said copying of said quantity of said MPEG transport stream data to another said <u>DIF</u> data block as another said quantity of MPEG transport stream data is accumulated; and
 - (f) storing said digital video frame.
- 18 (original). An apparatus for storing data with a digital video recorder comprising:
- (a) an accumulation buffer to accumulate a predetermined quantity of said data; and
- (b) a frame packetizer to copy said data to a data block of a digital video frame not including the first byte of said data block.
- 19 (original). The apparatus of claim 18 further comprising:
- (a) a transfer packet encoder to copy said digital video frame to a data transfer packet not including the first byte of said data block; and
- (b) a depacketizer to extract said digital video frame from said data transfer packet for storage.

20-23 (cancelled)